CLAIMS

What is claimed is:

- 1. A method of indexing data blocks according to a collection of subject words, comprising:
- constructing a N-dimensional coordinate space, wherein N is a cardinality of the collection of subject words.
 - 2. The method of claim 1, further comprising:
 traversing data block links leading to discovery of cross-subject
- 3. The method of claim 1, further comprising:

 determining a closeness of any two data blocks in said database.
 - 4. The method of claim 3, wherein said determining is performed according to an equation comprising:

$$D(\mathbf{H}, \mathbf{P}) = \int_{\mathbf{S}} \mathbf{S} D(\mathbf{H} D - \mathbf{P} \mathbf{p})^2$$

where D is a data block and p1, p2 are points in the N-dimensional space and S is a summation.

affinities.

5. The method of claim 1, wherein affine documents are determined to be in closer proximity than non-affine documents in a mapping to N-space coordinates.

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- 6. The method of claim 1, wherein all dimensions of said N-dimension coordinate space are considered.
- 7. The method of claim 1, wherein said data blocks comprise documents, said method further comprising:

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building a term-by-document matrix and using all of the terms in N-dimensions in the coordinate space.

- 8. The method of claim 7, further comprising:
 utilizing a column term in the term-by-document matrix as a vector.
- 9. The method of claim 1, further comprising:

measuring a distance function between data blocks, wherein said distance function is representative of an affinity between two data blocks.

10. The method of claim 1, further comprising: building a proximity list for each data block.

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11. The method of claim 1, further comprising:

navigating through data blocks based on a content of said data blocks, said navigating being performed by selectively moving from one page to another without traversing a hypertext link.

12. The method of claim 1, wherein said data blocks comprise any of Web pages, images, and database entries indexed such that each data block resides in a specific point in the N-dimensional coordinate space, and

wherein a placement of the data blocks in the coordinate space is performed such that data blocks which are relatively closer to each other are related to a same subject.

- 13. The method of claim 10, wherein the proximity list is ordered in ascending order of proximity, with a closest point being listed first.
- 14. The method of claim 10, further comprising reordering the proximity list by changing a coordinate of a current location.
- 15. The method of claim 10, wherein the proximity list is changed when a current position is changed to a position of a visited data block.
 - 16. The method of claim 10, wherein a user selectively follows one of a link from a data block and follows an item in the proximity list, to navigate independently of links found in other data blocks.

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- 17. The method of claim 1, wherein said data blocks are selectively traversable by using hypertext links and by not using hypertext links.
- 18. A method of navigating a database, comprising:

 plotting documents in said database in space based on a content thereof.
- 19. The method of claim 18, further comprising:

 determining a closeness of any two documents in said database.
- 20. The method of claim 18, wherein said plotting comprises:

 constructing a N-dimensional coordinate space, wherein N is a cardinality of a collection of subject words.
 - 21. The method of claim 18, further comprising:

 traversing document links leading to discovery of cross-subject affinities of documents.
- 22. A method for indexing a database, comprising:
 constructing a coordinate system; and
 mapping documents of said database into the coordinate system to
 determine a physical closeness of first and second documents of said database.

23. A system for indexing data blocks according to a collection of subject words, comprising:

a construction unit for constructing a N-dimensional coordinate space, wherein N is a cardinality of a collection of subject words.

5 24. The system of claim 23, further comprising:

traversing data block links leading to discovery of cross-subject affinities.

25. The system of claim 23, further comprising:

a determining unit for determining a closeness of any two data blocks in said database.

26. The system of claim 25, wherein said determining by said determining unit is performed according to an equation comprising:

$$D(\mathbf{P},\mathbf{P}) = \sqrt{\mathbf{S}_D(\mathbf{P}_D - \mathbf{P}_D)^2}$$

where D is a data block and p1, p2 are points in the N-dimensional space and S is a summation.

- 27. The system of claim 25, wherein affine documents are determined by said determining unit to be in closer proximity than non-affine documents in a mapping to N-space coordinates.
- 5 28. The system of claim 23, wherein all dimensions of said N-dimension coordinate space are considered.
 - 29. The system of claim 23, wherein said data blocks comprise documents, said construction unit comprising:

a unit for building a term-by-document matrix and using all of the terms in N- dimensions in the coordinate space.

30. The system of claim 29, further comprising:

means for utilizing a column term in the term-by-document matrix as a vector.

15 31. The system of claim 23, further comprising:

a measuring unit for measuring a distance function between data blocks, wherein said distance function is representative of an affinity between two data blocks.

- 32. The system of claim 23, further comprising:
- a unit for building a proximity list for each data block.

33. The system of claim 23, further comprising:

a navigation unit for navigating through data blocks based on a content of said data blocks, said navigating being performed by selectively moving from one page to another without traversing a hypertext link.

34. The system of claim 23, wherein said data blocks comprise any of Web pages, images, and database entries indexed such that each data block resides in a specific point in the N-dimensional coordinate space, and

wherein a placement of the data blocks in the coordinate space is performed such that data blocks which are relatively closer to each other are related to a same subject.

- 35. The system of claim 32, wherein the proximity list is ordered in ascending order of proximity, with a closest point being listed first.
- 36. The system of claim 32, further comprising:

a reordering unit for reordering the proximity list by changing a coordinate of a current location.

37. The system of claim 32, wherein the proximity list is changed when a current position is changed to a position of a visited data block.

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- 38. The system of claim 32, wherein a user selectively follows one of a link from a data block and follows an item in the proximity list, to navigate independently of links found in other data blocks.
- 39. The system of claim 32, wherein said data blocks are selectively traversable by using hypertext links and by not using hypertext links.
 - 40. A system for navigating a database, comprising:

a plotter for plotting documents in said database in space based on a content thereof.

41. The system of claim 40, further comprising:

a determining unit for determining a closeness of any two documents in said database.

42. The system of claim 40, wherein said plotter comprises:

a unit for constructing a N-dimensional coordinate space, wherein N is a cardinality of a collection of subject words.

43. The system of claim 40, further comprising:

a traversal unit for traversing document links leading to discovery of cross-subject affinities of documents.

44. A system for indexing a database, comprising:

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a unit for constructing a coordinate system; and

a mapping unit for mapping documents of said database into the coordinate system to determine a physical closeness of first and second documents of said database.

45. A signal-bearing medium tangibly embodying a program of machine-readable instructions executable by a digital processing apparatus to perform a method of indexing data blocks according to a collection of subject words, said method comprising:

constructing a N-dimensional coordinate space, wherein N is a cardinality of a collection of subject words.

46. A signal-bearing medium tangibly embodying a program of machinereadable instructions executable by a digital processing apparatus to perform a method of navigating a database, said method comprising:

plotting documents in said database in space based on a content thereof.

47. A signal-bearing medium tangibly embodying a program of machinereadable instructions executable by a digital processing apparatus to perform a method of indexing a database, said method comprising:

constructing a coordinate system; and

mapping documents of said database into the coordinate system to determine a physical closeness of first and second documents of said database.